

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**REVOCATION OF POWER OF ATTORNEY, NEW POWER OF
ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS**

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

CYTOCHROMA DEVELOPMENT INC., the owner of the entire right, title and interest in the U.S. patent applications and patents identified on the attached listing (Schedule A), hereby revokes all Powers of Attorney previously given in such patent applications and patents.

CYTOCHROMA DEVELOPMENT INC. is the Assignee of the entire right and interest in each of these U.S. patent applications and patents, as evidenced by the documentary evidence of the chain of title from the original owner to the Assignee, recorded in the assignment records of the office at the reel/frame numbers indicated on Schedule A.

CYTOCHROMA DEVELOPMENT INC. hereby appoints the attorneys and/or agents associated with customer number 04743 to prosecute these patent applications and patents and transact all business in the U.S. Patent and Trademark Office.

Please recognize and change the correspondence address for the patent applications and patents listed in Schedule A to the address associated with customer number 04743:

MARSHALL, GERSTEIN & BORUN LLP
233 S. Wacker Drive
Suite 6300
Chicago, Illinois 60606-6357
(312) 474-6300

Please update the attorney docket references to match those provided on Schedule A.

CYTOCHROMA DEVELOPMENT INC.

Name: Natalia B. Sisnett

Title: Director

Date: November 15, 2011

Schedule A

MGB Ref.	Application or Patent Number	Filing or 371(c) Date	Title	Assignment Reel/Frame
31138/40000	US 6,926,912	6/19/2000	METAL COMPOUNDS, MIXED OR SULPHATED AS PHOSPHATE BINDERS	010973/0173, 6/19/2000 016196/0701, 1/2/2005 019649/0357, 8/6/2007 027159/0927, 11/2/2011
31138/40000A	US 7,799,351	7/10/2003	METAL COMPOUNDS, MIXED OR SULPHATED, AS PIOSPHATE BINDERS	014267/0932, 7/10/2003 019649/0357, 8/6/2007 027159/0927, 11/2/2011
31138/40000B	US 12/828,462	7/1/2010	METAL COMPOUNDS, MIXED OR SULPHATED, AS PHOSPHATE BINDERS	024963/0006, 9/9/2010 024963/0081, 9/9/2010 027159/0927, 11/2/2011
31138/40001	US 11/815,845	8/8/2007	PHARMACEUTICALLY ACTIVE COMPOUNDS, THEIR MANUFACTURE, COMPOSITIONS CONTAINING THEM, AND THEIR USE	019667/0730, 8/8/2007 027159/0927, 11/2/2011
31138/40001A	US 13/270,358	10/11/2011	PHARMACEUTICALLY ACTIVE COMPOUNDS, THEIR MANUFACTURE, COMPOSITIONS CONTAINING THEM, AND THEIR USE	027160/0319, 11/2/2011 027160/0666, 11/2/2011
31138/40002	US 12/162,914	7/31/2008	MATERIAL	026859/0911, 9/6/2011 026866/0824, 9/7/2011 026858/0367, 9/6/2011 027159/0927, 11/2/2011
31138/40004	US 12/670,834	1/26/2010	MIXED METAL COMPOUNDS USED AS ANTACIDS	024442/0925, 5/26/2010 027159/0927, 11/2/2011
31138/40003	US 12/738,293	4/16/2010	MIXED METAL COMPOUNDS FOR TREATMENT OF HYPERPHOSPHATAEMIA	026860/0006, 9/6/2011 026866/0961, 9/7/2011 026858/0413, 9/6/2011 027159/0927, 11/2/2011